

Refine Search

Search Results -

Terms	Documents
(tabuchi-akira.in. or Tani-klyozumi.in. or inubushi-akiyoshi.in. or kamada-atushi.in. or kamel-masaharu.in. or igarashi-osamu.in.) and L4	0

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Search:	<div style="border: 1px solid black; padding: 5px; width: 100%;"> L12 <div style="position: absolute; right: -10px; top: 50%; transform: translateY(-50%);"> ▲ ▼ </div> </div> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> Recall Text Clear Interrupt </div>

Search History

DATE: Tuesday, January 15, 2008 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set result</u>
side by side				
		DB=PGPB,USPT; PLUR=YES; OP=ADJ		
L12		(tabuchi-akira.in. or Tani-klyozumi.in. or inubushi-akiyoshi.in. or kamada-atushi.in. or kamel-masaharu.in. or igarashi-osamu.in.) and l4	0	L12
		polyacetal and (diethyl phthalate or plasticizer or cross link\$ or sulfone amides or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/506,546-552,561-565,601-605,703,708,709.ccls. or 560/17,18.ccls.) and (inorganic fiber or inorganic fibre or glass fiber or glass fibre or metal fiber or metal fibre or steel fiber or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) near 3 (diameter or length)	1	L11
L10		(polyamide or Versalon) and (diethyl phthalate or plasticizer or cross link\$ or sulfone amides or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/506,546-552,561-565,601-605,703,708,709.ccls. or 560/17,18.ccls.) and (inorganic fiber or inorganic fibre or glass fiber or glass fibre or metal fiber or metal fibre or steel fiber or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) near 3 (diameter or length)	3	L10

length)

(polyamide or Versalon) and diethyl phthalate and (inorganic fiber or inorganic fibre or glass fiber or glass fibre or metal fiber or metal fibre or steel fiber or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) near 3 (diameter or length)

0 L9

(polyamide or Versalon) and diethyl phthalate and (inorganic fiber or inorganic fibre or glass fiber or glass fibre or metal fiber or metal fibre or steel fiber or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) near 3 (diameter or length)

0 L8

DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ

(polyamide or nylon or polyacetal) and (424/405 |424/406 |424/409 |424/411 |424/412 |424/413 |424/417 |424/419 |424/421.ccls. or 514/478 |514/479 |514/480 |514/481 |514/519 |514/520 |514/521 |514/522 |514/523 |514/524 |514/525 |514/526 |514/527 |514/528 |514/529 |514/530 |514/531 |514/532 |514/533.ccls. or insecticide or carbamate or chloronicotinyl or pyrethroid or pyrethrum or

L7 pyrethrin or miticide) and (inorganic fiber or inorganic fibre or glass fiber or glass fibre or metal fiber or metal fibre or steel fiber or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) near 3 (diameter or length) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/506,546-552,561-565,601-605,703,708,709.ccls. or 560/17,18.ccls.)

0 L7

DB=USOC; PLUR=YES; OP=ADJ

(polyamide or nylon or polyacetal) and (424/405 |424/406 |424/409 |424/411 |424/412 |424/413 |424/417 |424/419 |424/421.ccls. or 514/478 |514/479 |514/480 |514/481 |514/519 |514/520 |514/521 |514/522 |514/523 |514/524 |514/525 |514/526 |514/527 |514/528 |514/529 |514/530 |514/531 |514/532 |514/533.ccls. or insecticide or carbamate or chloronicotinyl or pyrethroid or pyrethrum or

L6 pyrethrin or miticide) and (inorganic fiber or inorganic fibre or glass fiber or glass fibre or metal fiber or metal fibre or steel fiber or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) near 3 (diameter or length) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/506,546-552,561-565,601-605,703,708,709.ccls. or 560/17,18.ccls.)

0 L6

DB=PGPB,USPT; PLUR=YES; OP=ADJ

(polyamide or nylon or polyacetal) and (424/405 |424/406 |424/409 |424/411 |424/412 |424/413 |424/417 |424/419 |424/421.ccls. or 514/478 |514/479 |514/480 |514/481 |514/519 |514/520 |514/521 |514/522 |514/523 |514/524 |514/525 |514/526 |514/527 |514/528 |514/529 |514/530 |514/531 |514/532 |514/533.ccls. or insecticide or carbamate or chloronicotinyl or pyrethroid or pyrethrum or

L5 pyrethrin or miticide) and (inorganic fiber or inorganic fibre or glass fiber or glass fibre or metal fiber or metal fibre or steel fiber or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) near 3 (diameter or length) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/506,546-552,561-565,601-605,703,708,709.ccls. or 560/17,18.ccls.)

0 L5

(polyamide or nylon or polyacetal) and (424/405 |424/406 |424/409 |424/411 |424/412 |424/413 |424/417 |424/419 |424/421.ccls. or 514/478 |514/479 |514/480 |514/481 |514/519 |514/520 |514/521 |514/522 |514/523 |514/524 |514/525 |514/526 |514/527 |514/528 |514/529 |514/530 |514/531 |514/532 |514/533.ccls. or

L4 insecticide or carbamate or chloronicotinyl or pyrethroid or pyrethrum or pyrethrin or miticide) and (inorganic fiber or inorganic fibre or glass fiber or glass fibre or metal fiber or metal fibre or steel fiber or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/506,546-552,561-565,601-605,703,708,709.ccls. or 560/17,18.ccls.) 1044 L4
L3 and (inorganic fiber or inorganic fibre or glass fiber or glass fibre or metal fiber or metal fibre or steel fiber or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/506,546-552,561-565,601-605,703,708,709.ccls. or 560/17,18.ccls.) 49 L3
L2 (((polyamide or nylon or polyacetal).clm. and (424/405 | 424/406 | 424/409 | 424/411 | 424/412 | 424/413 | 424/417 | 424/419 | 424/421.ccls. or (514/478 | 514/479 | 514/480 | 514/481 | 514/519 | 514/520 | 514/521 | 514/522 | 514/523 | 514/524 | 514/525 | 514/526 | 514/527 | 514/528 | 514/529 | 514/530 | 514/531 | 514/532 | 514/533).ccls.) and (inorganic fiber or inorganic fibre or glass fiber or glass fibre or metal fiber or metal fibre or steel fiber or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)) AND @pd>20070927) AND @pd>20080115 0 L2
L1 (((polyamide or nylon or polyacetal).clm. and (424/405 | 424/406 | 424/409 | 424/411 | 424/412 | 424/413 | 424/417 | 424/419 | 424/421.ccls. or (514/478 | 514/479 | 514/480 | 514/481 | 514/519 | 514/520 | 514/521 | 514/522 | 514/523 | 514/524 | 514/525 | 514/526 | 514/527 | 514/528 | 514/529 | 514/530 | 514/531 | 514/532 | 514/533).ccls.) and (inorganic fiber or inorganic fibre or glass fiber or glass fibre or metal fiber or metal fibre or steel fiber or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)) AND @pd>20070927) 0 L1

END OF SEARCH HISTORY